Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	713	(715/517).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/02/03 19:37
L2	6257	newspaper & database	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/02/03 19:38
L3	76	"electronic publication" same database	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/02/03 19:38
L4	11271	"s2" and layout	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/02/03 19:39
L5	1666	L2 and layout	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/02/03 19:39
L6	183	"electronic publication" and layout	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/02/03 19:39



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library C The Guide

electronic newspaper layout

SEARCH



Feedback Report a problem Satisfaction survey

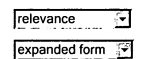
Terms used electronic newspaper layout

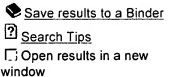
Found 7,785 of 169,866

Sort results by Display

Best 200 shown

results





Try an Advanced Search Try this search in The ACM Guide

next

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

1 HyperNews: a MEDIA application for the commercialization of an electronic



newspaper

Jean-Henry Morin, Dimitri Konstantas

February 1998 Proceedings of the 1998 ACM symposium on Applied Computing

Publisher: ACM Press

Full text available: pdf(2.74 MB)

Additional Information: full citation, references, index terms

Keywords: agents, copyright protection, electronic publishing

2 Delivery of electronic news: a broadband application

F. J. Burkowski, Michael A. Shepherd, C. R. Watters

October 1994 Proceedings of the 1994 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(25.31 KB) Additional Information: full citation, abstract, references, index terms

This paper describes an ongoing research program for the development of an electronic news delivery system that exploits the promised high-bandwidth, switched, interactive communication facilities of the information highway. The research program is in a preliminary stage and will investigate the design and organization of the news sources, client/server architecture, and user interfaces leading to a prototype model electronic news delivery system. Initially based on a newspaper metaphor, the sys ...

Metadata and data structures for the historical newspaper digital library



Robert B. Allen, John Schalow

November 1999 Proceedings of the eighth international conference on Information and knowledge management

Publisher: ACM Press

Full text available: pdf(732.38 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

We examine metadata and data-structure issues for the Historical Newspaper Digital Library. This project proposes to digitize and then do OCR and linguisting processing on several years worth of historical newspapers. Newspapers are very complex information objects so developing a rich description of their content is challenging. In addition to frameworks for the logical structure and physical layout, we propose metadata relevant to

the image processing and to the historians who will use th ...

Keywords: OCR, digital libraries, history, metadata, newspapers

Paradigms 2: ETEL: a newspaper-based distributed information system

Michel Banâtre, Valérie Issarny, Frédéric Leleu

September 1996 Proceedings of the 7th workshop on ACM SIGOPS European workshop: Systems support for worldwide applications

Publisher: ACM Press

Full text available: pdf(669.55 KB) Additional Information: full citation, abstract, references

The ever-growing number of on-line multimedia services relating to application fields as diverse as commercial, entertainment, and educational fields calls for distributed information systems that help the end-user accessing available services. Most popular information systems, also qualified as resource discovery services, are those provided in the Internet such as the World-Wide Web (Www), which is becoming the dominant Internet Resource [4]. Other systems include those based on the use of pri ...

5 <u>Document interaction: Saving and using encountered information: implications for</u>

<u>electronic periodicals</u>

Catherine C. Marshall, Sara Bly

April 2005 Proceedings of the SIGCHI conference on Human factors in computing systems

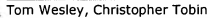
Publisher: ACM Press

Full text available: pdf(471.74 KB) Additional Information: full citation, abstract, references, index terms

As part of a focus on electronic publications, we undertook an exploratory study of how people saved and used the information they encountered while reading. In particular, we wanted to understand the role of clipping and whether it would be a necessary form of interaction with electronic publications. We interviewed 20 diverse individuals at home and at work, bringing together narrative accounts and physical and digital examples to investigate how people currently collect and use clippings from ...

Keywords: clipping, design, digital libraries, electronic publications, field study, reading

6 CAPS—Communication and Access to information for Persons with Special needs



September 1993 ACM SIGCAPH Computers and the Physically Handicapped, Issue 48

Publisher: ACM Press

Full text available: 🔂 pdf(387.22 KB) Additional Information: full citation, abstract, index terms

The SGML community is perfectly aware of the benefits International Standards bring to the interchange of digital information, especially when that information is textual in form. What the same community may be less aware of is the enormous group of individuals who have no access to such information because of visual disability. This paper will describe the efforts of a European Community funded project CAPS (Communication and Access to information for People with Special needs), to use SGML and ...

Keywords: CAPS, EIF, blind, electronic newspapers, partially sighted, print disabled

7 What the guery told the link: the integration of hypertext and information retrieval

Gene Golovchinsky

April 1997 Proceedings of the eighth ACM conference on Hypertext